## Refine Search

#### Search Results -

Terms	Documents
(709/5   709/213).ccls.	721

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

Database:

L23			Refine Search
	Recall Text 🗢	Clear	Interrupt

#### Search History

### DATE: Tuesday, January 17, 2006 Printable Copy Create Case

Set Name side by side	Query	Hit Count	Set Name result set
DB=	=USPT; PLUR=YES; OP=ADJ		
<u>L23</u>	709/5,213.ccls.	721	<u>L23</u>
<u>L22</u>	717/136,137.ccls.	274	<u>L22</u>
<u>L21</u>	707/10.ccls.	3997	<u>L21</u>
<u>L20</u>	709/223.ccls.	2144	<u>L20</u>
<u>L19</u>	717/100,168.ccls.	505	<u>L19</u>
<u>L18</u>	L17 and 14	17	<u>L18</u>
<u>L17</u>	709/201,203,205,218,231.ccls.	5700	<u>L17</u>
DB=	=TDBD; PLUR=YES; OP=ADJ		
<u>L16</u>	((send\$ and receive\$) or exchang\$) and request\$ and respons\$ and format\$ and (translat\$ Or transform\$)and request\$ near4 (stream\$) and (first\$ near4 (message\$ or request\$)) and (second\$ near4 (message or request\$))and (java or (platfrom\$ near4 independ\$))	0	<u>L16</u>
DB=	=DWPI; PLUR=YES; OP=ADJ		

<u>L15</u>	((send\$ and receive\$) or exchang\$) and request\$ and respons\$ and format\$ and (translat\$ Or transform\$) and request\$ near4 (stream\$) and (first\$ near4 (message\$ or request\$)) and (second\$ near4 (message or request\$)) and (java or (platfrom\$ near4 independ\$))  =JPAB; PLUR=YES; OP=ADJ	0	<u>L15</u>
<u>L14</u>	((send\$ and receive\$) or exchang\$) and request\$ and respons\$ and format\$ and (translat\$ Or transform\$)and request\$ near4 (stream\$) and (first\$ near4 (message\$ or request\$)) and (second\$ near4 (message or request\$))and (java or (platfrom\$ near4 independ\$))	0	<u>L14</u>
<i>DB</i> =	=EPAB; PLUR=YES; OP=ADJ  ((send\$ and receive\$) or exchang\$) and request\$ and respons\$ and format\$ and (translat\$ Or transform\$) and request\$ near4 (stream\$) and (first\$ near4 (message\$ or request\$)) and (second\$ near4 (message or request\$)) and (java or (pletfrom\$ near4 independ\$))	0	<u>L13</u>
DB=	(platfrom\$ near4 independ\$)) =PGPB; PLUR=YES; OP=ADJ		
<u>L12</u>	((send\$ and receive\$) or exchang\$) and request\$ and respons\$ and format\$ and (translat\$ Or transform\$)and request\$ near4 (stream\$) and (first\$ near4 (message\$ or request\$)) and (second\$ near4 (message or request\$))and (java or (platfrom\$ near4 independ\$))	115	<u>L12</u>
DB≈	=USPT; PLUR=YES; OP=ADJ		
<u>L11</u>	L10 and (first near5( request\$ Or response\$ Or message\$)) and (second near5 (request\$ Or reponse\$ or message\$))	33	<u>L11</u>
<u>L10</u>	11 and 15	150	<u>L10</u>
<u>L9</u>	12 and 15	4	<u>L9</u>
<u>L8</u>	13 and 15	3	<u>L8</u>
<u>L7</u>	L5 and 14	3	<u>L7</u>
<u>L6</u>	L5 and 4	1034	<u>L6</u>
<u>L5</u>	717/103,108,116,118,171,172,175,176,177.ccls.	1036	<u>L5</u>
<u>L4</u>	L3 and (java or (platfrom\$ near4 independ\$))	77	<u>L4</u>
<u>L3</u>	L2 and (first\$ near4 (message\$ or request\$)) and (second\$ near4 (message or request\$))	431	<u>L3</u>
<u>L2</u>	L1 and request\$ near4 (stream\$)	1119	<u>L2</u>
<u>L1</u>	((send\$ and receive\$) or exchang\$) and request\$ and respons\$ and format\$ and (translat\$ Or transform\$)	27600	<u>L1</u>

### END OF SEARCH HISTORY

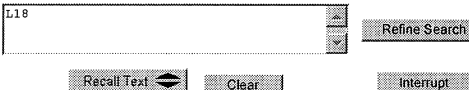
## Refine Search

#### Search Results -

Terms	Documents
L17 and L4	17

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:



#### Search History

### DATE: Tuesday, January 17, 2006 Printable Copy Create Case

Set Name	Query	<u>Hit</u>	<u>Set</u> Name
side by		Count	result
side			set
DB=	=USPT; PLUR=YES; OP=ADJ		
<u>L18</u>	L17 and l4	17	<u>L18</u>
<u>L17</u>	709/201,203,205,218,231.ccls.	5700	<u>L17</u>
DB=	=TDBD; PLUR=YES; OP=ADJ		
<u>L16</u>	((send\$ and receive\$) or exchang\$) and request\$ and respons\$ and format\$ and (translat\$ Or transform\$) and request\$ near4 (stream\$) and (first\$ near4 (message\$ or request\$)) and (second\$ near4 (message or request\$)) and (java or (platfrom\$ near4 independ\$))	0	<u>L16</u>
DB=	=DWPI; PLUR=YES; OP=ADJ		
L15	((send\$ and receive\$) or exchang\$) and request\$ and respons\$ and format\$ and (translat\$ Or transform\$) and request\$ near4 (stream\$) and (first\$ near4 (message\$ or request\$)) and (second\$ near4 (message or request\$)) and (java or (platfrom\$ near4 independ\$))  =JPAB; PLUR=YES; OP=ADJ	0	<u>L15</u>
"טט			
	((send\$ and receive\$) or exchang\$) and request\$ and respons\$ and format\$ and		

WEST Refine Search Page 2 of 2

	(translat\$ Or transform\$) and request\$ near4 (stream\$) and (first\$ near4 (message\$ or request\$)) and (second\$ near4 (message or request\$)) and (java or (platfrom\$ near4 independ\$))	0	<u>L14</u>
<u>L13</u>	=EPAB; PLUR=YES; OP=ADJ  ((send\$ and receive\$) or exchang\$) and request\$ and respons\$ and format\$ and (translat\$ Or transform\$)and request\$ near4 (stream\$) and (first\$ near4 (message\$ or request\$)) and (second\$ near4 (message or request\$))and (java or (platfrom\$ near4 independ\$))	0	<u>L13</u>
<i>DB</i> =	=PGPB; PLUR=YES; OP=ADJ  ((send\$ and receive\$) or exchang\$) and request\$ and respons\$ and format\$ and (translat\$ Or transform\$)and request\$ near4 (stream\$) and (first\$ near4 (message\$ or request\$)) and (second\$ near4 (message or request\$))and (java or (platfrom\$ near4 independ\$))	115	<u>L12</u>
DB=	=USPT; PLUR=YES; OP=ADJ		
<u>L11</u>	L10 and (first near5( request\$ Or response\$ Or message\$)) and (second near5 (request\$ Or reponse\$ or message\$))	33	<u>L11</u>
<u>L10</u>	11 and 15	150	<u>L10</u>
<u>L9</u>	12 and 15	4	<u>L9</u>
<u>L8</u>	13 and 15	3	<u>L8</u>
<u>L7</u>	L5 and 14	3	<u>L7</u>
<u>L6</u>	L5 and 4 ·	1034	<u>L6</u>
<u>L5</u>	717/103,108,116,118,171,172,175,176,177.ccls.	1036	<u>L5</u>
<u>L4</u>	L3 and (java or (platfrom\$ near4 independ\$))	77	<u>L4</u>
<u>L3</u>	L2 and (first\$ near4 (message\$ or request\$)) and (second\$ near4 (message or request\$))	431	<u>L3</u>
<u>L2</u>	L1 and request\$ near4 (stream\$)	1119	<u>L2</u>
<u>L1</u>	((send\$ and receive\$) or exchang\$) and request\$ and respons\$ and format\$ and (translat\$ Or transform\$)	27600	<u>L1</u>

### END OF SEARCH HISTORY



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library The Guide

disparate and request and response and transfer and format a



# THE ACM DIGITAL LIBRARY

Feedback Report a problem Satisfaction survey

Terms used disparate and request and response and transfer and format and translate and java Found 29,902 of

169,166

Sort results

Best 200 shown

relevance by Display • expanded form results

Save results to a Binder ? Search Tips

Try an Advanced Search Try this search in The ACM Guide

Open results in a new window

Results 1 - 20 of 200

Result page: **1** <u>2</u> <u>3</u> <u>4</u> <u>5</u> <u>6</u> <u>7</u> <u>8</u> <u>9</u> <u>10</u>

Relevance scale 🔲 📟 🚾 🌃

Fast detection of communication patterns in distributed executions

Thomas Kunz, Michiel F. H. Seuren

November 1997 Proceedings of the 1997 conference of the Centre for Advanced Studies on Collaborative research

Publisher: IBM Press

Full text available: modf(4.21 MB)

Additional Information: full citation, abstract, references, index terms

Understanding distributed applications is a tedious and difficult task, Visualizations based on process-time diagrams are often used to obtain a better understanding of the execution of the application. The visualization tool we use is Poet, an event tracer developed at the University of Waterloo. However, these diagrams are often very complex and do not provide the user with the desired overview of the application. In our experience, such tools display repeated occurrences of non-trivial commun ...

Computing curricula 2001

September 2001 Journal on Educational Resources in Computing (JERIC)

Publisher: ACM Press

Full text available: pdf(613.63 KB) html(2.78 KB)

Additional Information: full citation, references, citings, index terms

Business-to-business interactions: issues and enabling technologies B. Medjahed, B. Benatallah, A. Bouguettaya, A. H. H. Ngu, A. K. Elmagarmid May 2003 The VLDB Journal — The International Journal on Very Large Data Bases, Volume 12 Issue 1

Publisher: Springer-Verlag New York, Inc.

Full text available: pdf(558.34 KB) Additional Information: full citation, abstract, citings, index terms

Business-to-Business (B2B) technologies pre-date the Web. They have existed for at least as long as the Internet. B2B applications were among the first to take advantage of advances in computer networking. The Electronic Data Interchange (EDI) business standard is an illustration of such an early adoption of the advances in computer networking. The ubiquity and the affordability of the Web has made it possible for the masses of businesses to automate their B2B interactions. However, several issu ...

Keywords: B2B Interactions, Components, E-commerce, EDI, Web services, Workflows, XML



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library The Guide

disparate and request and response and transfer and format a



## THE ACM DIGITAL LIBRARY

Feedback Report a problem Satisfaction survey

Terms used Found **32,962** of 169.166 disparate and request and response and transfer and format and translate and java and html

Sort results

relevance by Display expanded form Save results to a Binder

Try an Advanced Search Try this search in The ACM Guide

results

Open results in a new window

Results 141 - 160 of 200 Best 200 shown

Result page: previous 1 2 3 4 5 6 7 8 9 10

Relevance scale 🔲 📟 📟 📟

141 XQBE (XQuery By Example): A visual interface to the standard XML query language

Daniele Braga, Alessandro Campi, Stefano Ceri

June 2005 ACM Transactions on Database Systems (TODS), Volume 30 Issue 2

**Publisher: ACM Press** 

Full text available: pdf(2.93 MB)

Additional Information: full citation, abstract, references, index terms

The spreading of XML data in many contexts of modern computing infrastructures and systems causes a pressing need for adequate XML querying capabilities; to address this need, the W3C is proposing XQuery as the standard query language for XML, with a language paradigm and a syntactic flavor comparable to the SOL relational language. XQuery is designed for meeting the requirements of skilled database programmers; its inherent complexity makes the new language unsuited to unskilled users. In this a ...

Keywords: Human interfaces, XML, XQuery, semi-structured data, visual query languages

142 Interaction I: The virtual learning space: an interactive 3D environment

Anja Le Blanc, Jonathan Bunt, Jim Petch, Yien Kwok

March 2005 Proceedings of the tenth international conference on 3D Web technology Publisher: ACM Press

Full text available: pdf(648.44 KB) Additional Information: full citation, abstract, references

This paper describes the Virtual Learning Space (VLS) project, a multi-user, distance learning environment. It describes the historical background which led to the proposal for this project, as well as the educational requirements and the design cycle undertaken. Technical details about the implementation are discussed, including a description of the technologies involved and their interaction with each other, a description of the application, and examples of procedures to create interactivity w ...

Keywords: JAVA, VRML, distance learning, multi user

143 Mobile and Cooperative Systems: Information sharing and security in dynamic

coalitions

Charles E. Phillips, T.C. Ting, Steven A. Demurjian

June 2002 Proceedings of the seventh ACM symposium on Access control models and

# Refine Search

#### Search Results -

Terms	Documents
(707/10).ccls.	3997

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

L21		Refine Search
Recall Text 👄	Clear	Interrupt

### Search History

### DATE: Tuesday, January 17, 2006 Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> <u>Count</u>	Set Name result set
DB=	USPT; PLUR=YES; OP=ADJ		
<u>L21</u>	707/10.ccls.	3997	<u>L21</u>
<u>L20</u>	709/223.ccls.	2144	<u>L20</u>
<u>L19</u>	717/100,168.ccls.	505	<u>L19</u>
<u>L18</u>	L17 and 14	17	<u>L18</u>
<u>L17</u>	709/201,203,205,218,231.ccls.	5700	<u>L17</u>
DB=	=TDBD; PLUR=YES; OP=ADJ		
<u>L16</u>	((send\$ and receive\$) or exchang\$) and request\$ and respons\$ and format\$ and (translat\$ Or transform\$)and request\$ near4 (stream\$) and (first\$ near4 (message\$ or request\$)) and (second\$ near4 (message or request\$))and (java or (platfrom\$ near4 independ\$))	0	<u>L16</u>
DB=	-DWPI; PLUR=YES; OP=ADJ		
<u>L15</u>	((send\$ and receive\$) or exchang\$) and request\$ and respons\$ and format\$ and (translat\$ Or transform\$)and request\$ near4 (stream\$) and (first\$ near4	0	<u>L15</u>

	(message\$ or request\$)) and (second\$ near4 (message or request\$))and (java or (platfrom\$ near4 independ\$))		
DB=	=JPAB; PLUR=YES; OP=ADJ		
<u>L14</u>	((send\$ and receive\$) or exchang\$) and request\$ and respons\$ and format\$ and (translat\$ Or transform\$)and request\$ near4 (stream\$) and (first\$ near4 (message\$ or request\$)) and (second\$ near4 (message or request\$))and (java or (platfrom\$ near4 independ\$))	0	<u>L14</u>
DB=	=EPAB; PLUR=YES; OP=ADJ		
<u>L13</u>	((send\$ and receive\$) or exchang\$) and request\$ and respons\$ and format\$ and (translat\$ Or transform\$) and request\$ near4 (stream\$) and (first\$ near4 (message\$ or request\$)) and (second\$ near4 (message or request\$)) and (java or (platfrom\$ near4 independ\$))	0	<u>L13</u>
DB=	=PGPB; PLUR=YES; OP=ADJ		
<u>L12</u>	((send\$ and receive\$) or exchang\$) and request\$ and respons\$ and format\$ and (translat\$ Or transform\$) and request\$ near4 (stream\$) and (first\$ near4 (message\$ or request\$)) and (second\$ near4 (message or request\$)) and (java or (platfrom\$ near4 independ\$))	115	<u>L12</u>
DB=	=USPT; PLUR=YES; OP=ADJ		
<u>L11</u>	L10 and (first near5( request\$ Or response\$ Or message\$)) and (second near5 (request\$ Or reponse\$ or message\$))	33	<u>L11</u>
<u>L10</u>	11 and 15	150	<u>L10</u>
<u>L9</u>	12 and 15	4	<u>L9</u>
<u>L8</u>	13 and 15	3	<u>L8</u>
<u>L7</u>	L5 and 14	3	<u>L7</u>
<u>L6</u>	L5 and 4	1034	<u>L6</u>
<u>L5</u>	717/103,108,116,118,171,172,175,176,177.ccls.	1036	<u>L5</u>
<u>L4</u>	L3 and (java or (platfrom\$ near4 independ\$))	77	<u>L4</u>
<u>L3</u>	L2 and (first\$ near4 (message\$ or request\$)) and (second\$ near4 (message or request\$))	431	<u>L3</u>
<u>L2</u>	L1 and request\$ near4 (stream\$)	1119	<u>L2</u>
<u>L1</u>	((send\$ and receive\$) or exchang\$) and request\$ and respons\$ and format\$ and (translat\$ Or transform\$)	27600	<u>L1</u>

### END OF SEARCH HISTORY